#### WHY DO I FEEL THE BLASTING?

Most of the energy from a blast is used to break rock, but some energy will travel from the blast site in the form of ground and *airwaves*. Each of these can cause your house/building to vibrate or shake. Humans are very sensitive to all vibrations. It is possible that you will feel or hear your house/building shake from the blasting, even at very low levels.

#### WHY DO SOME BLASTS FEEL STRONGER THAN OTHERS?

How a blast feels depends on ground or airwaves that reach your house/building. These are influenced by the type of blast, the distance from the blast and the amount of *explosives*.

Your location on the property also affects your perception of the blast. If you are outside a building, you will tend to feel the ground vibrations in your feet and legs. Inside a building, you sense the structure and objects responding to the vibrations. You may also hear objects rattle. This is why you and your neighbors may feel or describe blast vibrations differently.

### HOW DOES THE BLASTING COMPANY PROTECT MY PROPERTY?

Pashco Blasting specializes in close proximity blasting and our blasters are *licensed* professionals who are required by regulation and by Pashco to continually obtain training. They are trained to plan, design, implement and monitor blasts. This training stresses safety in all aspects including protection of your property.

Prior to blasting, *pre-blast inspections/pre-blast surveys* will be offered to nearby property owners to document the existing condition of buildings and identify any sensitive structures, building components or contents. The site conditions and the inspection information will be employed to design the blast to minimize effects to your property.

To ensure that the blasts are working as planned, the resulting ground and *airwaves* will be measured with multiple *blasting seismographs* set up to International Society of Explosives Engineers standards, at strategic locations surrounding the blast area.

#### WHAT DOES A SEISMOGRAPH DO?

A *blasting seismograph* measures and records the ground and *airwaves* from a blast. The information is reported as *waveforms*, also known as time history records. Time histories show how the strength (amplitude) of the waves varies over time. Amplitudes are reported as particle velocity (mm per second) for *ground waves* and decibels for airwaves.

Another important characteristic of the time history is frequency. Frequency is the number of complete waves that pass by in one second. It is reported in cycles per second or hertz. Both amplitude and frequency are needed to describe the motion from ground and ai waves.



The blasting seismograph information is used to show compliance with *regulations* or specified limits and to evaluate blast design performance. Most importantly, it verifies that the ground and air vibrations are within standards set to protect structures.

### WHAT ARE SAFE VIBRATION STANDARDS FOR BLASTING NEAR HOMES?

In North America, safe vibration standards are based on scientific studies conducted by the U.S. Bureau of Mines (USBM). These studies recommend ground and air vibration limits based on *scaled distance*, *peak particle velocity*, *air pressure* and frequency. Meeting these standards will prevent even *cosmetic cracking* in structures. On the other hand, slightly exceeding these conservative standards will not necessarily harm a structure.

For ground vibrations, the standard is a function of frequency and peak particle velocity. The standard threshold for residential construction is 50 mm/sec. Pashco designs all blasts to be below 25 mm/s. For the best representation of the standard, see the graph showing the USBM recommended limits.

For air vibrations, the standard is a function of pressure that is most often reported as decibels with a common limit of 133 decibels (dB).

A *blasting seismograph* is one tool that can be used to document compliance with these standards. Another method sometimes used is a minimum *scaled distance* which is a relationship of explosive quantities and distance.

#### CAN YOU ALTER THE DATA ON THE SEISMOGRAPH?

No. *Blasting seismograph* data is stored digitally and coded internally to prevent tampering. The data is printed with proprietary software from the manufacturer.

### WHY DON'T YOU MONITOR THE VIBRATIONS INSIDE MY BUILDING?

Research has shown that it is more consistent to measure the *ground waves* entering the structure. Therefore, the seismograph *sensor* is attached to the ground outside your building. By installing the sensors outside, the measured vibration levels can be compared with known safe limits, existing *regulations* or industry standards.

### WHAT DOES THE SEISMOGRAPH READING MEAN ON THE *RICHTER SCALE?*

The two scales are not related and cannot be interchanged.

A *blasting seismograph* simply reports how much the ground vibrates in one particular location. It measures the intensity of ground motion. This measured intensity will be stronger if the



seismograph is close to a blast and lower if the seismograph is far away. In blasting, the unit of measurement we use to describe this motion is *peak particle velocity*.

The *Richter Scale* reports the power of an earthquake or its *magnitude*. It's an estimation of the energy released at the source. In blasting, it would equate roughly to the total weight of *explosives* used in a blast.

Earthquake scientists do use seismographs to measure the intensity of the *ground waves* at different locations and then calculate a Richter Scale magnitude. This value is based on two things: how far the seismograph was from the earthquake and the intensity of the ground waves at numerous seismograph locations.

#### IS MY HOUSE/BUILDING IN MORE DANGER BECAUSE IT'S ON THE SAME ROCK LEDGE THAT THEY'RE BLASTING?

*Ground waves* change as they pass through different kinds of materials, and in general, the strength (amplitude) decreases rapidly as it moves farther from a blast. This happens regardless of whether they follow the same rock layer or whether that layer changes. As these waves reach your property, your building will be protected if the strength of the vibrations are within allowable limits. These limits are conservatively set to protect surrounding buildings regardless of the underlying material.

### WILL THE BLASTING VIBRATIONS DAMAGE MY FOUNDATION?

The foundation is the strongest part of a building. Vibration standards are designed to protect the weakest parts of the building, such as plaster and drywall. Ground vibrations strong enough to crack foundations consisting of concrete and masonry would far exceed the limits set by typical standards.

### WILL THE BLASTING VIBRATIONS DAMAGE MY WATER WELL/CISTERN/SEPTIC TANK?

Below-ground structures are confined in the ground and can only move as much as the ground itself moves. They respond less to the *ground waves* than a house or other buildings above ground. Therefore, standards that protect houses will also protect below-ground structures.

#### WILL BLASTING CAUSE SOIL SETTLEMENT?

Only unusual soils like very loose, saturated sands are susceptible to settlement from ground vibrations. Even where these soils are present, typical blasts do not create conditions which cause settlement due to the short duration and relatively low amplitude of the *ground waves*.



### HOW LONG AFTER BLASTING CAN MY HOUSE/BUILDING BE AFFECTED?

Vibration energy is not stored in the structure and has no potential to be cumulative. Each blast affects your home/building as a single event and rarely lasts for more than a few seconds. As ground and *airwaves* pass, the structure will begin to vibrate. When the ground and airwaves end, the building will stop vibrating and there will be no further effect from the blast.

### CAN REPEATED BLASTING OVER LONG PERIODS OF TIME AFFECT MY HOME/BUILDING?

This question relates to the concept of structural fatigue, which has been studied by the USBM. In one study, a house was intentionally shaken to find the fatigue limit. Over 50,000 cycles of motion were needed to cause a cosmetic crack. For this project, fewer than 10 blasts will be required. Vibration limits have been set accordingly.

#### DOESN'T THE PRE-BLAST INSPECTION/PRE-BLAST SURVEY ONLY PROTECT THE BLASTER?

The *pre-blast inspection/pre-blast survey* protects both the homeowner and the blaster by documenting the condition of the home/building before blasting. After blasting has started, any suspected changes that are found can be compared to the initial condition.

# I FOUND A CRACK THAT WASN'T NOTED ON THE *PRE-BLAST INSPECTION/PRE-BLAST SURVEY*. DOES THIS MEAN THAT BLASTING CAUSED IT?

An undocumented crack isn't necessarily the result of blasting. There are other factors to consider in determining whether blasting caused any crack. For example, environmental effects such as temperature, humidity and wind, as well as homeowner activity may contribute to cracking.

On rare occasions, a crack may be the result of blasting if ground or air vibrations exceed recommended standards.

### HOW CAN I TELL IF THIS CRACK/NAILPOP/WATER LEAK ETC. IS FROM BLASTING?

A blasting specialist needs to look at the blast and seismograph records to determine the intensity levels of ground and air vibrations at your home. Based on the estimated or recorded vibration levels at your house, as well as other factors, it can be determined whether blasting could have been responsible.



#### SINCE BLASTING DIDN'T CAUSE THE DAMAGE, THEN WHAT DID?

There are many possible causes. Every day, construction elements of your house shrink and swell from environmental changes. For example, seasonal changes, particularly daily freeze/thaw cycles, often cause cracking in structures and in drywall. Particularly cold winters and hot summers can have adverse effects on construction elements of your house. And movement occurs from human activities such as opening and closing doors and windows, hanging pictures on a wall or simply walking through the house.

Continued research has shown that changes in temperature, humidity and soil moisture can yield greater changes to a structure than ground and air vibrations from a blast that are within recommended standards.

#### HOW WILL THE BLASTING AFFECT MY PETS?

Pets, like humans, are sometimes startled by the sound of a blast or *warning signals*, just as they might be startled from thunder. Like humans, animals are subjected to a variety of vibration sources and events each day with no long-term effect.

If you feel your pet could be startled by the warning signals or the sound of the blast, please feel free to contact Kira or Craig to add your name to the blast notification call/text list. Pashco will provide an approximate blast time.

Kira Sheehy 250-319-9135

**Craig Sharpe 250-319-0275** 

### HOW WILL MY HOME/BUILDING BE PROTECTED FROM FLYROCK?

All blasts will be designed to prevent fly rock, and will be covered in blast mats, which control rock movement. The blast mats will also significantly reduce the air vibrations generated.

Thank you very much

Kira Sheehy

250-319-9135

